## 107

S-Con
-------

	PAGE
Stomatopora	11
Structural features of St. Hilaire and Rougemont	20
Superposed drainage of St. Lawrence lowlands	18
Syenite at contact with included marble	44

## т

Talc
Tawite, elemical relations to nepheline-sodalite-syenite, St. Hilaire
mountain
* feldspathic type, St. Hilaire mountain, petrology of
" field relations to nepheline-sodalite-syenite
" St. Hilaire mountain, chemical analysis of
" " mineral composition of 49
" variations in
Teall, J. J., and Geikie, Sir A., eited
Tinguaite, Brome mountain
" comparison of varieties
" dykes, St. Hilaire mountain, petrology of
" St. Hilaire mountain, ehemical analysis of
" variety No. 1, petrology of
" variety No. 5, petrology of 59
" porphyry, St. Hilaire mountain, petrology of
" sheets, St. Hilaire mountain, mode of occurrence
" " St. Hilaire mountain, petrology of 60
Titaniferous augite
Titanite
Tourmaline
Trachytc at Chambly
Trenton limestone block in St. Hilaire syenite, fossils from
Trinueleus concentricus (Eaton) 14
Tubiculus appelida. 12

)

503278534433056066802

## U

Ulrich's opinion on fossils from St. Hilaire	11
Umptckite of St. Bruno	4
Unknown colourless mineral	42
Unknown mineral	61
Ussing, N. V., cited	3, 45
Utica(?) age of strata near Caroline station	14